In the Specification:

Please amend the Specification on page 12, after Paragraph [], please insert:

--- DETAILED DESCRIPTION OF THE INVENTION---

Please amend the abstract on page 26 to read as follows:

On a carrier surface [[(CP)]], a layer of eell-surface layer proteins (S-layer proteins) (SU, SM, SL) is produced as a carrier of functional molecules by virtue of a A solution containing S-layer proteins in the form of monomers (SU) or oligomers (SM) being is brought into contact with the carrier surface. To deposit the S-layer proteins, e Electrochemical conditions are [[set]] produced in the solution at which such that the S-layer proteins (SU) have an electrical net charge [[, and]] by setting the electrical potential of the carrier surface (CP) establishing an electrochemical potential difference is produced between the solution and the carrier surface under whose effect such that the S-layer proteins from the solution accumulate on the carrier surface. In the layer formed in this way, a A two-dimensional crystalline structure (SL) is then configured, wherein is formed in the layer, and this can occur at a time separate from the deposition of the S-layer proteins, and under different electrochemical conditions of the solution and/or the substrate.